Supplemental code file for manuscript titled: Lifecycle Progression and Sexual Development of the Apicomplexan Parasite *Cryptosporidium parvum*

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1 Introduction

This reproducible and dynamic report was created using Rmarkdown and the Knitr package, and summarizes the basic code and outputs (plots, tables, etc) produced during the course. The relative file paths indicated in the code below assume that your project working directly is structured as indicated **here**

2 Background

The apicomplexan parasite Cryptosporidium is a leading global cause of severe diarrheal disease and an important contributor to early childhood mortality. Currently there are no fully effective treatments or vaccines available. Transmission of the disease occurs through ingestion of oocysts, through direct contact or contaminated water or food. Oocysts are meiotic spores and the product of parasite sex. Cryptosporidium has a single host lifecycle where both asexual and sexual processes unfold in the intestine of infected hosts. Here we use the new-found ability to genetically engineer Cryptosporidium to make life cycle progression and parasite sex tractable. We derive reporter strains to follow parasite development in culture and infected mice and define the genes that orchestrate sex and oocyst formation through mRNA sequencing of sorted cells. After two days, parasites in cell culture show pronounced sexualization, but productive fertilization does not occur and infection falters. In contrast in infected mice, male gametes successfully fertilize females, leading to meiotic division and sporulation. To rigorously test for fertilization, we devised a two-component genetic crossing assay employing a Cre recombinase activated reporter. Our findings suggest obligate developmental progression towards sex in Cryptosporidium, which has important implications for the treatment and prevention of the infection.

The code below shows how raw data was preprocessed, mapped, and analyzed to identify stage-specific gene expression

3 R packages used for this analysis

A variety of R packages was used for this analysis. All graphics and data wrangling were handled using the tidyverse suite of packages. All packages used are available from the Comprehensive R Archive Network (CRAN), Bioconductor.org, or Github.

```
library(tidyverse)
library(reshape2)
library(RColorBrewer)
library(genefilter)
library(edgeR)
library(matrixStats)
library(gplots)
library(limma)
library(gt)
library(cowplot)
library(UpSetR)
library(WGCNA)
```

4 Processing raw reads

4.1 QC of raw reads with fastqc

Quality control of raw reads was carried out using fastqc.

```
fastqc ./../DATA/raw/*.gz -t 24 -o /data/beiting/FFPE/QA/fastqc
```

4.2 Pseudoalignment of raw reads with Kallisto

Raw reads were mapped to the *Cryptosporidium parvum* reference transcriptome available on Ensembl here using Kallisto, version 0.45. The quality of raw reads, as well as the results of Kallisto mapping are summarized in **this summary report** which was generated using multiqc.

```
# build index from reference fasta from Ensembl C. parvum Iowa II transcriptome
kallisto index -i CryptoIndex Cryptosporidium_parvum_iowa_ii.ASM16534v1.cdna.all.fa
# use Kallisto to map reads to the indexed reference transcriptome
kallisto quant -i CryptoIndex -o female_invitro1 -t 24 -b 60 --single -l 500 -s 100 Female_sort_invitro
kallisto quant -i CryptoIndex -o female invitro2 -t 24 -b 60 --single -1 500 -s 100 Female sort invitro
kallisto quant -i CryptoIndex -o female_invitro3 -t 24 -b 60 --single -l 500 -s 100 Female_sort_invitro
kallisto quant -i CryptoIndex -o female_invitro4 -t 24 -b 60 --single -l 500 -s 100 Female_sort_invitro
kallisto quant -i CryptoIndex -o asexual_invitro1 -t 24 -b 60 --single -l 500 -s 100 Asexual_sort_invit
kallisto quant -i CryptoIndex -o asexual_invitro2 -t 24 -b 60 --single -l 500 -s 100 Asexual_sort_invit
kallisto quant -i CryptoIndex -o asexual_invitro3 -t 24 -b 60 --single -l 500 -s 100 Asexual_sort_invit
kallisto quant -i CryptoIndex -o asexual_invitro4 -t 24 -b 60 --single -l 500 -s 100 Asexual_sort_invit
kallisto quant -i CryptoIndex -o female_invivo1 -t 24 -b 60 --single -l 500 -s 100 Female_sort_invivo1_:
kallisto quant -i CryptoIndex -o female_invivo2 -t 24 -b 60 --single -l 500 -s 100 Female_sort_invivo2_n
kallisto quant -i CryptoIndex -o female_invivo3 -t 24 -b 60 --single -l 500 -s 100 Female_sort_invivo3_
kallisto quant -i CryptoIndex -o female invivo4 -t 24 -b 60 --single -l 500 -s 100 Female sort invivo4
kallisto quant -i CryptoIndex -o crypto_24hr_rep1 -t 24 -b 60 24hr-1-RNeasy_S1_mergedLanes_R1.fastq.gz
kallisto quant -i CryptoIndex -o crypto_24hr_rep2 -t 24 -b 60 24hr-2-RNeasy_S2_mergedLanes_R1.fastq.gz
kallisto quant -i CryptoIndex -o crypto_24hr_rep3 -t 24 -b 60 24hr-3-RNeasy_S3_mergedLanes_R1.fastq.gz
kallisto quant -i CryptoIndex -o crypto_48hr_rep1 -t 24 -b 60 48hr-1-RNeasy_S4_mergedLanes_R1.fastq.gz
kallisto quant -i CryptoIndex -o crypto_48hr_rep2 -t 24 -b 60 48hr-2-RNeasy_S5_mergedLanes_R1.fastq.gz
kallisto quant -i CryptoIndex -o crypto_48hr_rep3 -t 24 -b 60 48hr-3-RNeasy_S6_mergedLanes_R1.fastq.gz
kallisto quant -i CryptoIndex -o crypto_sporo_rep1 -t 24 -b 60 --single -l 250 -s 30 Sporo-mRNA_S4_mer
kallisto quant -i CryptoIndex -o crypto_sporo_rep2 -t 24 -b 60 --single -1 250 -s 30 Sporo-mRNA_S5_mer
kallisto quant -i CryptoIndex -o crypto_sporo_rep3 -t 24 -b 60 --single -1 250 -s 30 Sporo-mRNA_S6_mer
```

4.3 summarizing QC with multiqc

```
#move kallisto log files into same folder with fastqc outputs so all are in the same directory for mult #sudo mv *.log /data/beiting/FFPE/QA/fastqc multiqc -d /data/beiting/FFPE/QA/fastqc #move the resulting multiqc report into the QA folder in your project directory #sudo mv multiqc* /data/beiting/FFPE/QA
```

5 Using R/bioconductor to import and analyze RNAseq data

After read mapping with Kallisto, TxImport was used to read kallisto outputs into the R environment. Annotation data from Ensembl was used to 'collapse' data from transcript-level to gene-level.

5.1 Annotation

Annotation data for Cryptosporidum parvum Iowa II strain retrieved from ensemble here

```
cTx <-read_tsv("Cryptosporidium_parvum_iowa_ii.ASM16534v1.37.ena.tsv")
cTx <- dplyr::rename(cTx, target_id = transcript_stable_id)
cTx <- dplyr::rename(cTx, gene_name = gene_stable_id)
cTx <- cTx[,c(4,3)]</pre>
```

5.2 Sample info

```
# read in study design file
targets <-read tsv("StudyDesign.txt")</pre>
# set file paths to your kallisto output folders that contain quantification data
cfiles <- file.path("../readMapping", targets$sample, "abundance.h5")
# use TxImport package to read Kallisto data into R
Txi gene <-tximport(cfiles,</pre>
                     type = "kallisto",
                     tx2gene = cTx,
                     txOut = FALSE, #false collapses transcripts to genes
                     countsFromAbundance = "lengthScaledTPM")
# save the resulting R data object for later use
save(Txi_gene, file = "Txi_gene")
# capture essential variables of interest from the study design
sex <- as.factor(targets$sex_stage)</pre>
origin <- as.factor(targets$origin)</pre>
rep <- as.factor(targets$rep)</pre>
group <- as.factor(paste(targets$sex_stage, targets$origin, sep = "_"))</pre>
batch <- as.factor(targets$exper)</pre>
# capture sample labels for later use
SampleLabels <- targets$sample</pre>
# use gt package to produce table of study design
gt(targets)
```

sample	sex_stage	origin	rep	exper	batch	host
female_invitro1	female	invitro	1	2	2	human
$female_invitro2$	female	invitro	2	2	2	human
$female_invitro3$	female	invitro	3	2	2	human
$female_invitro4$	female	invitro	4	2	2	human
$female_invivo1$	female	invivo	1	3	2	mouse
$female_invivo2$	female	invivo	2	3	2	mouse
$female_invivo3$	female	invivo	3	3	2	mouse
$female_invivo4$	female	invivo	4	3	2	mouse
$asexual_invitro1$	asexual	invitro	1	2	2	human

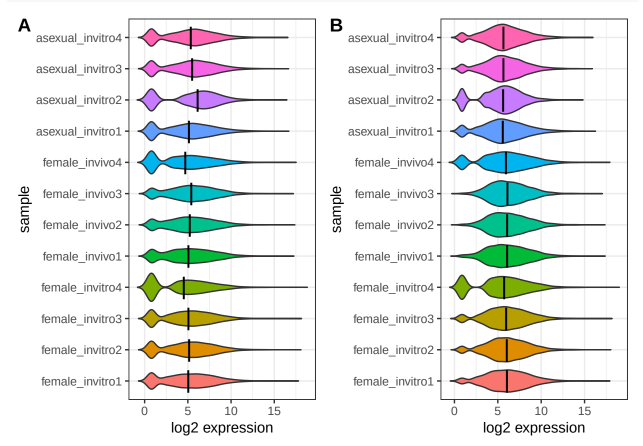
asexual_invitr	o2	asexual	invitro	2	2	2	human
asexual_invitr	o3	asexual	invitro	3	2	2	human
asexual_invitr	o4	asexual	invitro	4	2	2	human
$\operatorname{crypto}_\operatorname{sporo}_$	$_{ m rep1}$	sporozoite	invivo	1	1	1	NA
$\operatorname{crypto}_\operatorname{sporo}_$	$_{ m rep2}$	sporozoite	invivo	2	1	1	NA
$\operatorname{crypto}_\operatorname{sporo}_$	$_{ m rep3}$	sporozoite	invivo	3	1	1	NA
$\operatorname{crypto}_24\operatorname{hr}_1$	rep1	asexual	invitro	1	1	1	human
$\operatorname{crypto}_24\operatorname{hr}_1$	rep2	asexual	invitro	2	1	1	human
$\operatorname{crypto}_24\operatorname{hr}_1$	rep3	asexual	invitro	3	1	1	human
crypto_48hr_r	rep1	sexual	invitro	1	1	1	human
crypto_48hr_r	rep2	sexual	invitro	2	1	1	human
crypto_48hr_r	rep3	sexual	invitro	3	1	1	human

6 Identification of a female-specific transcriptional program in C. parvum.

6.1 filtering and normalization

```
load("Txi gene")
# taking only the first 12 samples in the dataset,
# which correspond to batches 2 and 3
Txi_gene <- Txi_gene$counts[,1:12]</pre>
# use EdgeR create DGEList object from counts
myDGEList <- DGEList(Txi_gene)</pre>
# use the 'cpm' function from EdgeR to get counts per million
log2.cpm <- cpm(myDGEList, log=TRUE)</pre>
log2.cpm.df <- as_tibble(log2.cpm)</pre>
colnames(log2.cpm.df) <- SampleLabels[1:12]</pre>
log2.cpm.df <- melt(log2.cpm.df)</pre>
colnames(log2.cpm.df) <- c("sample", "expression")</pre>
# plot of signal distribution for raw data
p1 <- ggplot(log2.cpm.df, aes(x=sample, y=expression, fill=sample)) +
  geom_violin(trim = FALSE, show.legend = FALSE) +
  stat summary(fun.y = "median",
               geom = "point",
               shape = 124, size = 6,
               color = "black",
               show.legend = FALSE) +
  labs(y="log2 expression", x = "sample") +
  coord flip() +
  theme_bw()
# filtering to keep only genes that had > 10 cpm in at least 4 samples
cpm <- cpm(myDGEList)</pre>
keepers <- rowSums(cpm>10)>=4
myDGEList.filtered <- myDGEList[keepers,]</pre>
# normalize using TMM method from calnormfactors function in EdgeR package
myDGEList.filtered.norm <- calcNormFactors(myDGEList.filtered, method = "TMM")</pre>
```

```
log2.cpm.filtered.norm <- cpm(myDGEList.filtered.norm, log=TRUE)</pre>
log2.cpm.filtered.norm.df <- as_tibble(log2.cpm.filtered.norm)</pre>
colnames(log2.cpm.filtered.norm.df) <- SampleLabels[1:12]</pre>
log2.cpm.filtered.norm.df <- melt(log2.cpm.filtered.norm.df)</pre>
colnames(log2.cpm.filtered.norm.df) <- c("sample", "expression")</pre>
normData <- as_tibble(log2.cpm.filtered.norm, rownames = "geneSymbol")</pre>
colnames(normData) <- c("geneSymbol", SampleLabels[1:12])</pre>
write tsv(normData, "normData.txt")
# plot of signal distribution again to see effect of filtering an normalization
p2 <- ggplot(log2.cpm.filtered.norm.df, aes(x=sample, y=expression, fill=sample)) +
  geom_violin(trim = FALSE, show.legend = FALSE) +
  stat_summary(fun.y = "median",
               geom = "point",
               shape = 124, size = 6,
               color = "black",
               show.legend = FALSE) +
  labs(y="log2 expression", x = "sample") +
  coord_flip() +
  theme_bw()
plot_grid(p1, p2, labels = c("A", "B"))
```



Filtering and normalization were carried out to improve our ability to detect differentially expressed genes. For filtering, only genes with >= 10 counts per million (CPM) in at least 4 or more samples kept. This

reduced the number of genes from 3805 to 3099. In addition, the TMM method was used for between-sample normalization .

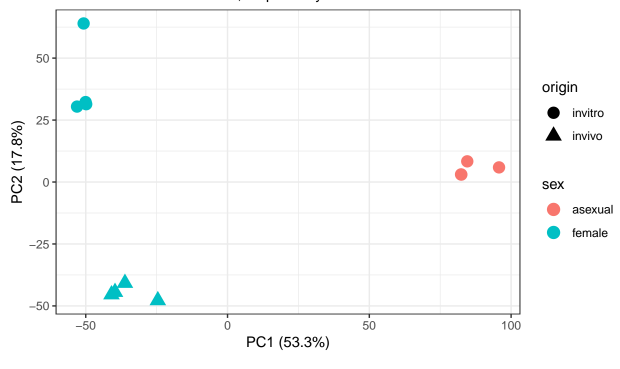
6.2 PCA of data after filtering and normalization

Principal Component Analysis (PCA) plots reduce complex datasets to a 2D representation where each axis represents a source of variance (known or unknown) in the dataset. As you can see from the plots below, Principal Component 1 (PC1; X-axis), which accounts for >53% of the variance in the data, is separating the samples based on sex. PC2 (Y-axis) accounts for a much smaller source of variance (~18%) and can be attributed to variation between females recovered from culture versus versus mice.

```
# running PCA
pca.res <- prcomp(t(log2.cpm.filtered.norm), scale.=F, retx=T)</pre>
pc.var<-pca.res$sdev^2
pc.per<-round(pc.var/sum(pc.var)*100, 1)</pre>
# converting PCA result into a tibble for plotting
pca.res.df <- as tibble(pca.res$x)</pre>
# plotting PCA
ggplot(pca.res.df, aes(x=PC1, y=PC2, color=sex[1:12], shape=origin[1:12])) +
  geom_point(size=4) +
  theme(legend.position="right") +
  xlab(paste0("PC1 (",pc.per[1],"%",")")) +
  ylab(paste0("PC2 (",pc.per[2],"%",")")) +
  labs(title="PCA of sort-purified female and asexual stage C. parvum",
       subtitle = "Principal component analysis (PCA) showing clear separation \nbetween females and as
       color = "sex", shape="origin") +
  theme_bw() +
  theme(plot.title = element_text(face="bold"))
```

PCA of sort-purified female and asexual stage C. parvum

Principal component analysis (PCA) showing clear separation between females and asexual stages sorted from in vitro cultures based on COWP1 and ENO, respectively.



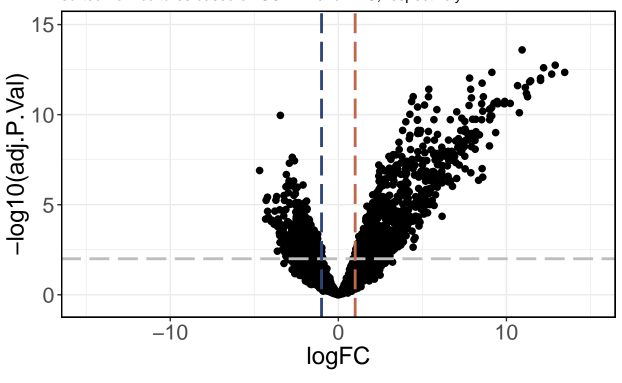
6.3 Volcano plot: FACS sorted females vs asexual stage (in vitro)

Volcano plots are convenient ways to represent gene expression data because they combine magnitude of change (X-axis) with significance (Y-axis). Since the Y-axis is the inverse log10 of the adjusted Pvalue, higher points are more significant. In the case of this particular plot, there are many genes in the upper right of the plot, which represent genes that are significantly **higher** in females, compared to asexual stages.

```
myTopHits1 <- as_tibble(myTopHits1, rownames = "geneSymbol")</pre>
# volcano plot
ggplot(myTopHits1, aes(y=-log10(adj.P.Val), x=logFC, text = paste("Symbol:", geneSymbol))) +
  geom_point(size=2) +
  ylim(-0.5,15) +
  xlim(-15,15) +
  geom_hline(yintercept = -log10(0.01), linetype="longdash", colour="grey", size=1) +
  geom vline(xintercept = 1, linetype="longdash", colour="#BE684D", size=1) +
  geom_vline(xintercept = -1, linetype="longdash", colour="#2C467A", size=1) +
  labs(title="females vs. asexual stages sorted from culture",
       subtitle = "Volcano plot comparing expression of genes between females and asexual stages \nsort
  theme_bw() +
  theme(axis.text=element_text(size=16),
        axis.title=element_text(size=18),
        plot.title = element_text(face="bold"),
        panel.border = element_rect(colour = "black", fill=NA, size=1))
```

females vs. asexual stages sorted from culture

Volcano plot comparing expression of genes between females and asexual stages sorted from cultures based on COWP1 and ENO, respectively.



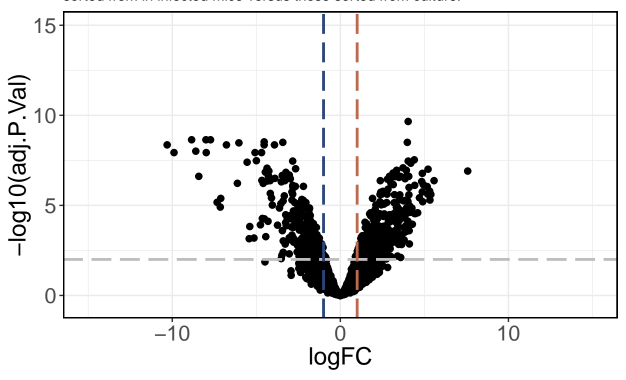
6.4 Volcano plot: females sorted from culture vs mice

Since our PCA above showed a small amount of variance that is accounted for based on whether females were sorted from culture compared to those sorted from infected mice, we now view this comparison using a volcano plot as well.

```
# looking at the second coefficient from our contrast matrix corresponding to females from mice us cult
myTopHits2 <- topTable(ebFit, adjust ="BH", coef=2, number=10000, sort.by="logFC")
myTopHits2 <- as tibble(myTopHits2, rownames = "geneSymbol")</pre>
ggplot(myTopHits2, aes(y=-log10(adj.P.Val), x=logFC, text = paste("Symbol:", geneSymbol))) +
  geom point(size=2) +
  ylim(-0.5,15) +
  xlim(-15,15) +
  geom_hline(yintercept = -log10(0.01), linetype="longdash", colour="grey", size=1) +
  geom_vline(xintercept = 1, linetype="longdash", colour="#BE684D", size=1) +
  geom_vline(xintercept = -1, linetype="longdash", colour="#2C467A", size=1) +
  labs(title="Females from infected mice vs culture",
       subtitle = "Volcano plot comparing expression of genes between females \nsorted from in infected
  theme_bw() +
  theme(axis.text=element_text(size=16),
        axis.title=element_text(size=18),
        plot.title = element_text(face="bold"),
        panel.border = element_rect(colour = "black", fill=NA, size=1))
```

Females from infected mice vs culture

Volcano plot comparing expression of genes between females sorted from in infected mice versus those sorted from culture.



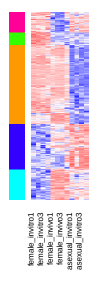
6.5 Identification of co-expression modules

```
colnames(v.myDGEList.filtered.norm$E) <- SampleLabels[1:12]
# using decideTests to identify DEGs based on FDR and logFC
results <- decideTests(ebFit, method="global", adjust.method="BH", p.value=0.01, lfc=1)
# pulling these genes out along with their expression data</pre>
```

```
DiffGenes <- v.myDGEList.filtered.norm$E[results[,1] !=0 | results[,2] !=0,]</pre>
# setting color palette for all heatmaps moving forward
myheatcol <-colorRampPalette(colors=c("blue","white", "red"))(100)</pre>
clustRows <- hclust(as.dist(1-cor(t(DiffGenes), method="pearson")), method="complete")</pre>
clustColumns <- hclust(as.dist(1-cor(DiffGenes, method="spearman")), method="complete")</pre>
clust.assign <- cutree(clustRows, k=5)</pre>
module.color <- rainbow(length(unique(clust.assign)), start=0.1, end=0.9)
module.color <- module.color[as.vector(clust.assign)]</pre>
# plotting heatmap
heatmap.2(DiffGenes,
          Rowv=as.dendrogram(clustRows),
          Colv=NA.
          RowSideColors=module.color,
          col=myheatcol, scale='row',
          labRow=NA, key = 1,
          density.info="none", trace="none",
          margins = c(10,30),
          dendrogram="none",
          cexRow=1, cexCol=0.75)
```

Color Key





1477 out of a total of 3099 were identified as differentially expressed between females and asexual stages sorted from cultures, and/or between females from culture versus females sorted from mice.

7 Functional annotation and enrichment analysis

Gene Set Enrichment Analysis was carried out outside of R/bioconductor using the Broad Institute's GSEA software. Four custom gene signatures for *C. parvum* were generated using gene ontology or community datasets available on CryptoDB. A 28 gene signature for 'carbohydrate metabolism' was generated using the Gene Ontology term GO:0005975. A 63 gene signature for 'DNA metabolic process' was generated using GO:0006259. A 48 gene signature for 'oxidation-reduction' was generated using GO:0055114. An 85 gene oocyst signature was generated by mining a published oocyst wall proteome dataset from *Truong and Ferrari*, 2006 to retrieve only genes that had >= 20 unique peptide sequences per sample. All four signatures were used for GSEA analysis with 1000 permutations of gene sets to generate P values and multiple testing correction was applied to generate FDRs. The resulting enrichment plots are shown in **Figure 3B and 3C** in the manuscript. The 'leading edge' genes that comprise the most enriched subset from each of the four signatures was then highlighted with colored points on the volcano plots to produce **Figure 3E and 3F** for the manuscript.

7.1 signatures for GSEA analysis

signatures <- read_tsv("../functionalEnrichmentAnalysis/cryptoPathways.gmx")
gt(signatures)</pre>

oxidation-reduction	DNA_metab	carb_metab	oocyst_proteomics_20
CryptoDB.org; GO:0055114	CryptoDB.org; GO:0006259	CryptoDB.org; GO:0005975	Truong and Ferrari, 2006. Gen
$cgd1_3440$	$Cgd3_2720$	$cgd1_2040$	$cgd1_2040$
$cgd2_210$	$cgd1_1420$	$cgd1_{3020}$	$cgd1_{3020}$
$cgd2_2510$	$cgd1_310$	$cgd1_3060$	$cgd1_3170$
$cgd2_3570$	$cgd2_1100$	$cgd2_210$	$cgd1_330$
$cgd2_4320$	$cgd2_1250$	$cgd2_2130$	$cgd1_3710$
$cgd3_2050$	$cgd2_1600$	$cgd2_3200$	$cgd1_3780$
$cgd3_2180$	$cgd2_2060$	$cgd2_3260$	$cgd1_3810$
$cgd3_3120$	$cgd2_2500$	$cgd2_3270$	$cgd1_590$
$cgd3_3430$	$cgd2_3180$	$cgd3_1400$	$cgd1_640$
$cgd3_3910$	$cgd2_40$	$cgd3_1580$	$cgd1_750$
$cgd3_460$	$cgd2_4070$	$cgd4_2600$	$cgd2_20$
$cgd3_990$	$cgd2_510$	$cgd4_3310$	$cgd2_2700$
$cgd4_1330$	$cgd2_700$	$cgd5_1960$	$cgd2_3110$
$cgd4_2700$	$cgd3_{1450}$	$cgd5_2910$	$cgd2_3200$
$cgd4_2900$	$cgd3_3110$	$cgd5_3140$	$cgd2_3260$
$cgd4_4460$	$cgd3_3170$	$cgd6_2450$	$cgd2_4320$
$cgd4_690$	$cgd3_3820$	$cgd6_3280$	$cgd2_490$
$cgd4_740$	$cgd3_390$	$cgd6_3750$	$cgd2_790$
$cgd5_2440$	$cgd4_1490$	$cgd6_3790$	$cgd3_1290$
$cgd5_2670$	$cgd4_1930$	$cgd6_3800$	$cgd3_1400$
$cgd5_3230$	$cgd4_2053$	$cgd7_4270$	$cgd3_1770$
$cgd5_70$	$cgd4_3920$	$cgd7_470$	$cgd3_3370$
$cgd5_750$	$cgd4_430$	$cgd7_480$	$cgd3_3430$
$cgd6_1950$	$cgd4_440$	$cgd7_910$	$cgd3_3770$
$cgd6_20$	$cgd4_780$	$cgd8_1420$	$cgd4_2260$
$cgd6_2470$	$cgd4_970$	$cgd8_1920$	$cgd4_2300$
$cgd6_3280$	$cgd5_1180$	$cgd8_2160$	$cgd4_2600$
$cgd6_3720$	$cgd5_2560$	$cgd8_4940$	$cgd4_{3090}$
$cgd6_3750$	$cgd5_410$	NA	$cgd4_3160$
$cgd6_3790$	$cgd6_1580$	NA	$cgd4_3270$
$cgd6_3863$	$cgd6_1710$	NA	$cgd4_3530$

$cgd6_690$	$cgd6_1940$	NA	$\operatorname{cgd5}_{-1490}$
$cgd6_700$	$cgd6_1950$	NA	$cgd5_1580$
$cgd7_1000$	$cgd6_2390$	NA	$cgd5_1640$
$cgd7_1900$	$cgd6_240$	NA	$cgd5_1960$
$cgd7_270$	$cgd6_2610$	NA	$cgd5_2070$
$\operatorname{cgd7}_{-470}$	$cgd6_4420$	NA	$cgd5_3160$
cgd7_480	$cgd6_4783$	NA	$cgd5_4400$
$cgd7_4933$	$cgd6_5040$	NA	$cgd5_70$
cgd8_1433	$\operatorname{cgd7} 1690$	NA	$cgd5_750$
cgd8_1700	$\operatorname{cgd7}_{-1720}$	NA	$cgd6_120$
cgd8_1720	$\operatorname{cgd7}_{-2140}$	NA	$cgd6_200$
$cgd8_2330$	$\operatorname{cgd7} 2390$	NA	$cgd6_2090$
$cgd8_2670$	$cgd7_2920$	NA	$cgd6_2450$
$cgd8_3190$	$cgd7_3110$	NA	$cgd6_3050$
$cgd8_380$	$cgd7_3350$	NA	$cgd6_3080$
cgd8_4230	$cgd7_4730$	NA	$cgd6_3190$
$cgd8_920$	$cgd8_1240$	NA	$cgd6_3790$
NA	$cgd8_1350$	NA	$cgd6_3920$
NA	cgd8_1410	NA	$cgd6_3990$
NA	$cgd8_1620$	NA	$cgd6_4460$
NA	cgd8_1630	NA	cgd6 4760
NA	cgd8 1940	NA	$cgd6_5440$
NA	$cgd8_2020$	NA	$cgd6_880$
NA	$cgd8_2380$	NA	$cgd7_1270$
NA	$cgd8_2940$	NA	$cgd7_1270$ $cgd7_1340$
NA	$cgd8_370$	NA	$cgd7_1730$
NA	$cgd8_3950$	NA	$cgd7_{1830}$
NA	$cgd8_4650$	NA	$cgd7_1890$
NA	$cgd8_4950$	NA	$cgd7_1900$
NA	cgd8_5410	NA	$cgd7_1900$ $cgd7_2250$
NA NA		NA	
NA NA	$ cgd8_610 cgd8_870 $	NA	$cgd7_300$
NA NA	NA	NA	cgd7_3120
NA NA	NA NA	NA NA	$cgd7_360$
NA NA	NA NA	NA NA	$cgd7_3670$
NA NA	NA NA	NA NA	$ \begin{array}{c} cgd7_3790\\ cgd7_4020 \end{array} $
NA NA	NA NA	NA NA	$cgd7_4020$ $cgd7_4280$
NA NA	NA NA	NA	~
NA NA	NA NA	NA	cgd7_4450
			cgd7_4500
NA NA	NA	NA	cgd7_4760
NA NA	NA	NA	cgd7_480
NA	NA	NA	cgd7_4810
NA NA	NA	NA	cgd7_5000
NA	NA	NA	cgd7_910
NA	NA	NA	cgd8_1270
NA	NA	NA	cgd8_1720
NA	NA	NA	$cgd8_2790$
NA	NA	NA	$cgd8_2930$
NA	NA	NA	cgd8_3430
NA	NA	NA	$cgd8_350$
NA	NA	NA	$cgd8_3520$
NA	NA	NA	$cgd8_3900$
NA	NA	NA	$cgd8_430$

NA NA NA $cgd8_440$

7.2 reading in leading edge genes from GSEA analysis

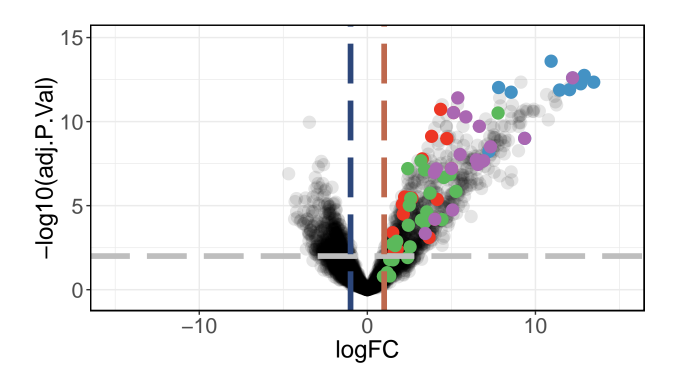
```
# reading in the leading edge for each of the 4 signatures
leadingEdge <- read_tsv("../functionalEnrichmentAnalysis/leadingEdge.txt")</pre>
#carbohydrate metabolism
carb_metab <- leadingEdge %>%
  dplyr::rename(geneSymbol = carbohydrate_metabolism) %>%
  dplyr::select(-"oocyst_proteomics", -"DNA_metab", -"oxidation-reduction") %>%
  dplyr::left join(normData, by="geneSymbol") %>%
  dplyr::filter(!is.na(geneSymbol))
carb_metab <- as.matrix(column_to_rownames(carb_metab, 'geneSymbol'))</pre>
#oocyst wall proteome
oocyst_proteomics <- leadingEdge %>%
  dplyr::rename(geneSymbol = oocyst_proteomics) %>%
  dplyr::select(-"carbohydrate_metabolism", -"DNA_metab", -"oxidation-reduction") %>%
  dplyr::left_join(normData, by="geneSymbol") %>%
  dplyr::filter(!is.na(geneSymbol))
oocyst_proteomics <- as.matrix(column_to_rownames(oocyst_proteomics, 'geneSymbol'))</pre>
#meiosis and DNA replication/metabolism
DNA_metab <- leadingEdge %>%
  dplyr::rename(geneSymbol = DNA_metab) %>%
  dplyr::select(-"carbohydrate_metabolism", -"oocyst_proteomics", -"oxidation-reduction") %>%
  dplyr::left join(normData, by="geneSymbol") %>%
  dplyr::filter(!is.na(geneSymbol))
DNA_metab <- as.matrix(column_to_rownames(DNA_metab, 'geneSymbol'))</pre>
\#oxidation\_reduction
oxidoreductase <- leadingEdge %>%
  dplyr::rename(geneSymbol = "oxidation-reduction") %>%
  dplyr::select(-"carbohydrate_metabolism", -"oocyst_proteomics", -"DNA_metab") %>%
  dplyr::left_join(normData, by="geneSymbol") %>%
  dplyr::filter(!is.na(geneSymbol))
oxidoreductase <- as.matrix(column_to_rownames(oxidoreductase, 'geneSymbol'))</pre>
```

7.3 Volcano plot: females vs asexual stage from culture - Figure 3E

```
# subsetting volcano plot datq based on leading edge genes
myTopHits1.carb_metab <- subset(myTopHits1, geneSymbol %in% rownames(carb_metab))
myTopHits1.oocyst_proteomics <- subset(myTopHits1, geneSymbol %in% rownames(oocyst_proteomics))
myTopHits1.DNA_metab <- subset(myTopHits1, geneSymbol %in% rownames(DNA_metab))
myTopHits1.oxidoreductase <- subset(myTopHits1, geneSymbol %in% rownames(oxidoreductase))

# replotting volcano plots with leading edge genes highlighted
ggplot(myTopHits1, aes(y=-log10(adj.P.Val), x=logFC, text = paste("Symbol:", geneSymbol))) +</pre>
```

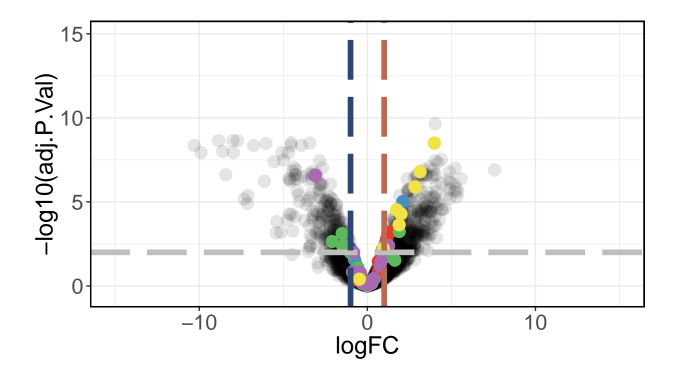
```
geom_point(size=4, alpha = 1/10) +
coord_fixed() +
geom_point(mapping =NULL, myTopHits1.carb_metab, size = 4, colour= "#ED3624", inherit.aes = TRUE) +
geom_point(mapping = NULL, myTopHits1.oocyst_proteomics, size = 4, colour= "#4492C4", inherit.aes = TR
geom_point(mapping =NULL, myTopHits1.DNA_metab, size = 4, colour= "#5BB95B", inherit.aes = TRUE) +
geom_point(mapping =NULL, myTopHits1.oxidoreductase, size = 4, colour= "#AA67B2", inherit.aes = TRUE)
ylim(-0.5,15) +
xlim(-15,15) +
geom_hline(yintercept = -log10(0.01), linetype="longdash", colour="grey", size=2) +
geom_vline(xintercept = 1, linetype="longdash", colour="#BE684D", size=2) +
geom_vline(xintercept = -1, linetype="longdash", colour="#2C467A", size=2) +
#labs(title="females vs. asexual stages sorted from culture",
     #subtitle = "Volcano plot comparing expression of genes between females and asexual stages \nsor
theme_bw() +
theme(axis.text=element_text(size=16),
     axis.title=element_text(size=18),
     plot.title = element_text(face="bold"),
      panel.border = element_rect(colour = "black", fill=NA, size=1))
```



7.4 Volcano plot: females sorted from culture versus mouse infection - Figure 3F

```
# genes known to be part of the Inner Membrane Complex (IMC) or gliding machinery for C. parvum gliding <-c("cgd6_4460", "cgd6_2220", "cgd6_1500", "cgd7_550", "cgd6_2210", "cgd2_640", "cgd7_4420", "cgd7_3790")
```

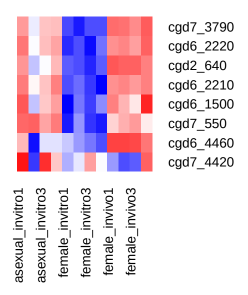
```
myTopHits2.carb metab <- subset(myTopHits2, geneSymbol %in% rownames(carb metab))</pre>
myTopHits2.oocyst_proteomics <- subset(myTopHits2, geneSymbol %in% rownames(oocyst_proteomics))
myTopHits2.DNA_metab <- subset(myTopHits2, geneSymbol %in% rownames(DNA_metab))
myTopHits2.oxidoreductase <- subset(myTopHits2, geneSymbol %in% rownames(oxidoreductase))
myTopHits2.gliding <- subset(myTopHits2, geneSymbol %in% gliding)</pre>
ggplot(myTopHits2, aes(y=-log10(adj.P.Val), x=logFC, text = paste("Symbol:", geneSymbol))) +
  geom point(size=4, alpha = 1/10) +
  coord fixed() +
  geom_point(mapping =NULL, myTopHits2.carb_metab, size = 4, colour= "#ED3624", inherit.aes = TRUE) +
  geom_point(mapping = NULL, myTopHits2.oocyst_proteomics, size = 4, colour= "#4492C4", inherit.aes = TR
  geom_point(mapping =NULL, myTopHits2.DNA_metab, size = 4, colour= "#5BB95B", inherit.aes = TRUE) +
  geom_point(mapping =NULL, myTopHits2.oxidoreductase, size = 4, colour= "#AA67B2", inherit.aes = TRUE)
  geom_point(mapping =NULL, myTopHits2.gliding, size = 4, colour= "#F0E342", inherit.aes = TRUE) +
  ylim(-0.5,15) +
  xlim(-15,15) +
  geom_hline(yintercept = -log10(0.01), linetype="longdash", colour="grey", size=2) +
  geom_vline(xintercept = 1, linetype="longdash", colour="#BE684D", size=2) +
  geom_vline(xintercept = -1, linetype="longdash", colour="#2C467A", size=2) +
  #labs(title="Females from infected mice vs culture",
       #subtitle = "Volcano plot comparing expression of genes between females \nsorted from in infecte
  theme bw() +
  theme(axis.text=element text(size=16),
        axis.title=element_text(size=18),
        plot.title = element_text(face="bold"),
        panel.border = element_rect(colour = "black", fill=NA, size=1))
```



7.5 heatmap: gliding machinery - - Figure 3G

```
gliding.data <- as_tibble(v.myDGEList.filtered.norm$E, rownames = "geneSymbol") %>%
  dplyr::filter(geneSymbol=="cgd6_4460" | geneSymbol=="cgd6_2220" |
                geneSymbol=="cgd6_1500" | geneSymbol=="cgd7_550" |
                geneSymbol=="cgd6_2210" | geneSymbol=="cgd2_640" |
                geneSymbol=="cgd7_4420" | geneSymbol=="cgd7_3790") %>%
  dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                female_invitro1, female_invitro2, female_invitro3, female_invitro4,
                female_invivo1, female_invivo2, female_invivo3, female_invivo4)
gliding.data <-column_to_rownames(gliding.data, var="geneSymbol")</pre>
gliding.matrix <- data.matrix(gliding.data)</pre>
hrGliding <- hclust(as.dist(1-cor(t(gliding.matrix), method="pearson")), method="complete")</pre>
heatmap.2(gliding.matrix, Rowv=as.dendrogram(hrGliding), Colv=NA,
          col=myheatcol, scale="row", density.info="none",
          trace="none",
          cexRow=1, cexCol=1, margins=c(10,20),
          dendrogram = "none")
```





8 Identification of a sex-specific transcriptional program in C. parvum.

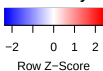
MODIFY: add code for supplementary figure for heatmap and venn diagrams

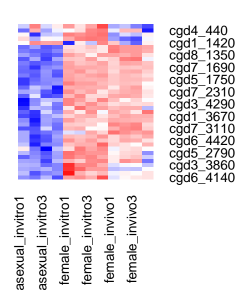
9 Function grouping of genes

9.1 heatmap: meiosis and DNA repair - Figure 4A

```
geneSymbol=="cgd2_2750" | geneSymbol=="cgd2_2500" |
                geneSymbol=="cgd3_3820" | geneSymbol=="cgd5_1750"|
                geneSymbol=="cgd8_4950" | geneSymbol=="cgd5_410" |
                geneSymbol=="cgd3_3110" | geneSymbol=="cgd7_3110" |
                geneSymbol=="cgd4_440" | geneSymbol=="cgd7_2140" |
                geneSymbol=="cgd6_6040") %>%
  dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                female invitro1, female invitro2, female invitro3, female invitro4,
                female_invivo1, female_invivo2, female_invivo3, female_invivo4)
myMeiosis <-column_to_rownames(myMeiosis, var="geneSymbol")</pre>
myMeiosis.matrix <- data.matrix(myMeiosis)</pre>
hrMei <- hclust(as.dist(1-cor(t(myMeiosis.matrix), method="pearson")), method="complete") #cluster rows
heatmap.2(myMeiosis.matrix, Rowv=as.dendrogram(hrMei), Colv=NA,
          col=myheatcol, scale="row", density.info="none",
          trace="none", key = 1,
          cexRow=1, cexCol=1, margins=c(10,20),
          dendrogram = "none")
```

Color Key



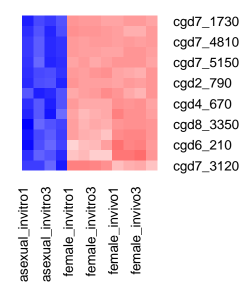


9.2 heatmaps: oocyst environmental resilience - Figure 4B

9.2.1 oocyst wall proteins

```
Owpx <- as_tibble(v.myDGEList.filtered.norm$E, rownames = "geneSymbol") %>%
 dplyr::filter(geneSymbol== "cgd6_2090" |
                  geneSymbol== "cgd6_200" |
                  geneSymbol== "cgd4_3090" |
                  geneSymbol== "cgd7_5150" |
                  geneSymbol== "cgd4_670" |
                  geneSymbol== "cgd7_1800" |
                  geneSymbol== "cgd8_3350" |
                  geneSymbol== "cgd4_500" |
                  geneSymbol== "cgd6_210" |
                  geneSymbol== "cgd7_4810" |
                  geneSymbol=="cgd7_300"|
                  geneSymbol=="cgd2_790"|
                  geneSymbol=="cgd7_3120"|
                  geneSymbol=="cgd7_1730"|
                  geneSymbol=="cgd2_490") %>%
      dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                    female_invitro1, female_invitro2, female_invitro3, female_invitro4,
                    female_invivo1, female_invivo2, female_invivo3, female_invivo4)
Owpx <-column_to_rownames(Owpx, var="geneSymbol")</pre>
Owpx.matrix <- data.matrix(Owpx)</pre>
Owxphr <- hclust(as.dist(1-cor(t(Owpx.matrix), method="pearson")), method="complete")</pre>
heatmap.2(Owpx.matrix, Rowv=as.dendrogram(Owxphr), Colv=NA,
          col=myheatcol, scale="row", density.info="none",
          trace="none", key = 1,
          cexRow=1, cexCol=1, margins=c(10,20),
          dendrogram = "none")
```

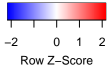


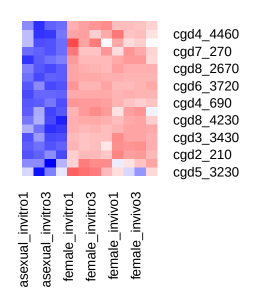


9.2.2 oxidoreductases

```
Oxi <- as_tibble(v.myDGEList.filtered.norm$E, rownames = "geneSymbol") %>%
  dplyr::filter(geneSymbol=="cgd8_1700" |
                  geneSymbol=="cgd7_270" |
                  geneSymbol=="cgd8_1720" |
                  geneSymbol=="cgd4_4460" |
                  geneSymbol=="cgd7_1000" |
                  geneSymbol=="cgd8_4230" |
                  geneSymbol=="cgd3 460" |
                  geneSymbol=="cgd2_210" |
                  geneSymbol=="cgd5_3230" |
                  geneSymbol=="cgd6_3720" |
                  geneSymbol=="cgd4_690" |
                  geneSymbol=="cgd6_1950" |
                  geneSymbol=="cgd1_280" |
                  geneSymbol=="cgd6_2470" |
                  geneSymbol=="cgd3_3430" |
                  geneSymbol=="cgd2_2510"|
                  geneSymbol=="cgd8_2670" |
                  geneSymbol=="cgd8_380") %>%
  dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                female_invitro1, female_invitro2, female_invitro3, female_invitro4,
                female_invivo1, female_invivo2, female_invivo3, female_invivo4)
```

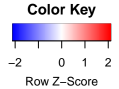
Color Key

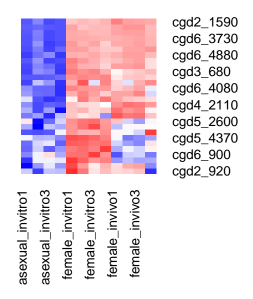




9.2.3 proteases

```
geneSymbol=="cgd2_2760" |
                  geneSymbol=="cgd3_520" |
                  geneSymbol=="cgd2_3320" |
                  geneSymbol=="cgd4 2110" |
                  geneSymbol=="cgd5_2500" |
                  geneSymbol=="cgd6_900" |
                  geneSymbol=="cgd5_2660" |
                  geneSymbol=="cgd2 920" |
                  geneSymbol=="cgd5_4370" |
                  geneSymbol=="cgd3_4200" |
                  geneSymbol=="cgd6_4080" |
                  geneSymbol=="cgd6_3730" |
                  geneSymbol=="cgd1_740" |
                  geneSymbol=="cgd7_4730" |
                  geneSymbol=="cgd1_1100" |
                  geneSymbol=="cgd6_4840" |
                  geneSymbol=="cgd2_3660" |
                  geneSymbol=="cgd4_2190" ) %>%
  dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                female_invitro1, female_invitro2, female_invitro3, female_invitro4,
                female_invivo1, female_invivo2, female_invivo3, female_invivo4)
Protease <-column_to_rownames(Protease, var="geneSymbol")</pre>
Protease.matrix <- data.matrix(Protease)</pre>
hrPro <- hclust(as.dist(1-cor(t(Protease.matrix), method="pearson")), method="complete")</pre>
heatmap.2(Protease.matrix, Rowv=as.dendrogram(hrPro), Colv=NA,
          col=myheatcol, scale="row", density.info="none",
          trace="none", key = 1,
          cexRow=1, cexCol=1, margins=c(10,20),
          dendrogram = "none")
```

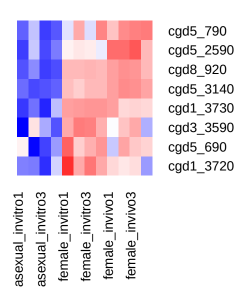




9.2.4 glycosylation

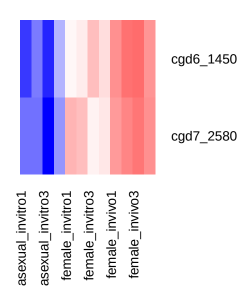
```
Glycos <- as_tibble(v.myDGEList.filtered.norm$E, rownames = "geneSymbol") %>%
  dplyr::filter(geneSymbol=="cgd5_690" |
                  geneSymbol=="cgd5 3140" |
                  geneSymbol=="cgd5_2590" |
                  geneSymbol=="cgd5_790" |
                  geneSymbol=="cgd1_3720" |
                  geneSymbol=="cgd1_3730" |
                  geneSymbol=="cgd3 3590" |
                  geneSymbol=="cgd8_920" ) %>%
  dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                female_invitro1, female_invitro2, female_invitro3, female_invitro4,
                female_invivo1, female_invivo2, female_invivo3, female_invivo4)
Glycos <-column_to_rownames(Glycos, var="geneSymbol")</pre>
Glycos.matrix <- data.matrix(Glycos)</pre>
hrGly <- hclust(as.dist(1-cor(t(Glycos.matrix), method="pearson")), method="complete")</pre>
heatmap.2(Glycos.matrix, Rowv=as.dendrogram(hrGly), Colv=NA,
          col=myheatcol, scale="row", density.info="none",
          trace="none", key = 1,
          cexRow=1, cexCol=1, margins=c(10,20),
          dendrogram = "none")
```





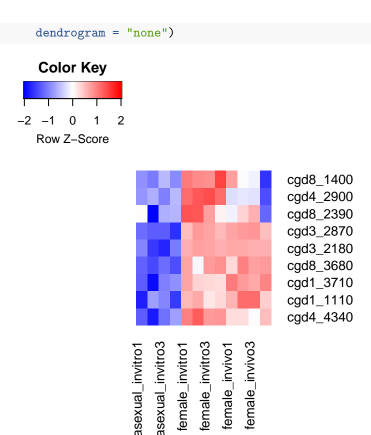
9.2.5 Polysaccharide pyruvyl transferases heatmap





9.2.6 Fatty Acid PKS heatmap

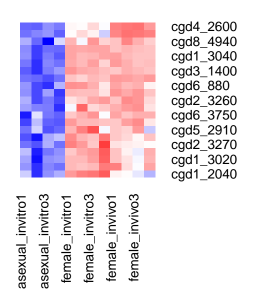
```
PKS <- as_tibble(v.myDGEList.filtered.norm$E, rownames = "geneSymbol") %>%
  dplyr::filter(geneSymbol=="cgd3_2870" |
                  geneSymbol=="cgd8_3680" |
                  geneSymbol=="cgd1_3710" |
                  geneSymbol=="cgd3_2180" |
                  geneSymbol=="cgd8_2390" |
                  geneSymbol=="cgd4_4340" |
                  geneSymbol=="cgd8 1400" |
                  geneSymbol=="cgd1_1110" |
                  geneSymbol=="cgd4_2900" ) %>%
  dplyr::select(geneSymbol,asexual_invitro1, asexual_invitro2, asexual_invitro3, asexual_invitro4,
                female_invitro1, female_invitro2, female_invitro3, female_invitro4,
                female_invivo1, female_invivo2, female_invivo3, female_invivo4)
PKS <-column_to_rownames(PKS, var="geneSymbol")</pre>
PKS.matrix <- data.matrix(PKS)</pre>
PKShr <- hclust(as.dist(1-cor(t(PKS.matrix), method="pearson")), method="complete")
heatmap.2(PKS.matrix, Rowv=as.dendrogram(PKShr), Colv=NA,
          col=myheatcol, scale="row", density.info="none",
          trace="none", key = 1,
          cexRow=1, cexCol=1, margins=c(10,20),
```



9.3 heatmap: energy storage - Figure 4C

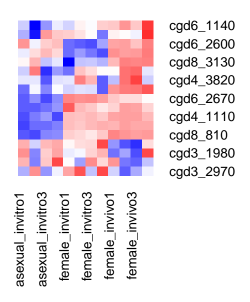
```
myAMY <- as_tibble(v.myDGEList.filtered.norm$E, rownames = "geneSymbol") %>%
  dplyr::filter(geneSymbol=="cgd6_3750" |
                  geneSymbol=="cgd5_2910" |
                  geneSymbol=="cgd3_1580" |
                  geneSymbol=="cgd2_3270"
                  geneSymbol=="cgd2_3260"
                  geneSymbol=="cgd2_2340"
                  geneSymbol=="cgd4_2600"
                  geneSymbol=="cgd6_2450" |
                  geneSymbol=="cgd6_3280" |
                  geneSymbol=="cgd8_4940" |
                  geneSymbol=="cgd6_880" |
                  geneSymbol=="cgd7_1830" |
                  geneSymbol=="cgd7_910" |
                  geneSymbol=="cgd1_3020" |
                  geneSymbol=="cgd6_3790" |
                  geneSymbol=="cgd6_3800" |
                  geneSymbol=="cgd1_2040" |
                  geneSymbol=="cgd1_3040"
                  geneSymbol=="cgd3_1400"
                  geneSymbol=="cgd1_3060" |
```

Color Key -2 0 1 2 Row Z–Score



9.4 heatmap: AP2 and AP2-related genes - Figure 4D

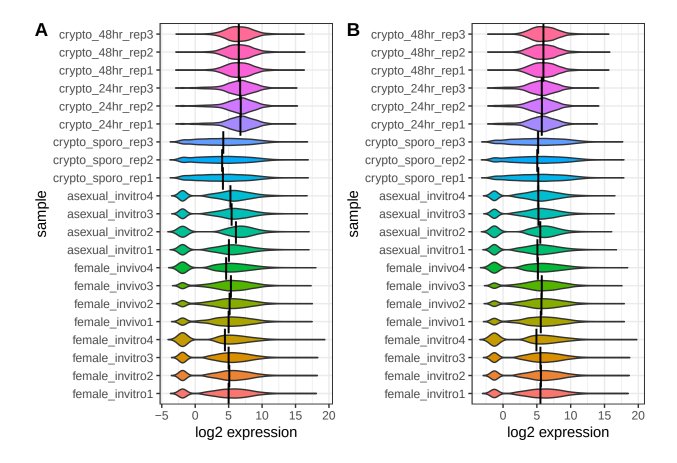
Color Key -2 0 1 2 Row Z–Score



10 Global analysis that incorporates sporozoites and *in vitro* timecourse

```
load("Txi_gene")
myDGEList <- DGEList(Txi_gene$counts)
# use the 'cpm' function from EdgeR to get counts per million
log2.cpm <- cpm(myDGEList, log=TRUE)
log2.cpm.df <- as_tibble(log2.cpm)</pre>
```

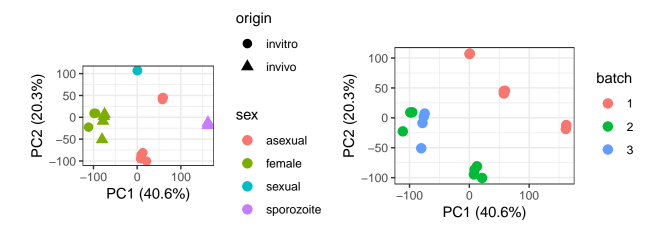
```
colnames(log2.cpm.df) <- SampleLabels</pre>
log2.cpm.df <- melt(log2.cpm.df)</pre>
colnames(log2.cpm.df) <- c("sample", "expression")</pre>
p1 <- ggplot(log2.cpm.df, aes(x=sample, y=expression, fill=sample)) +
  geom_violin(trim = FALSE, show.legend = FALSE) +
  stat_summary(fun.y = "median", geom = "point", shape = 124, size = 6, color = "black", show.legend = 1
  labs(y="log2 expression", x = "sample") +
  coord flip() +
  theme bw()
cpm <- cpm(myDGEList)</pre>
#keeping only genes with > 10 cpm in at least 3 samples
keepers <- rowSums(cpm>10)>=3
myDGEList.filtered <- myDGEList[keepers,]</pre>
myDGEList.filtered.norm <- calcNormFactors(myDGEList.filtered, method = "TMM")</pre>
log2.cpm.filtered.norm <- cpm(myDGEList.filtered.norm, log=TRUE)</pre>
log2.cpm.filtered.norm.df <- as_tibble(log2.cpm.filtered.norm)</pre>
colnames(log2.cpm.filtered.norm.df) <- SampleLabels</pre>
log2.cpm.filtered.norm.df <- melt(log2.cpm.filtered.norm.df)</pre>
colnames(log2.cpm.filtered.norm.df) <- c("sample", "expression")</pre>
normData <- as_tibble(log2.cpm.filtered.norm, rownames = "geneSymbol")</pre>
colnames(normData) <- c("geneSymbol", SampleLabels)</pre>
write_tsv(normData, "normData_combo.txt")
p2 <- ggplot(log2.cpm.filtered.norm.df, aes(x=sample, y=expression, fill=sample)) +
  geom_violin(trim = FALSE, show.legend = FALSE) +
  stat_summary(fun.y = "median", geom = "point", shape = 124, size = 6, color = "black", show.legend = 1
  labs(y="log2 expression", x = "sample") +
  coord_flip() +
  theme_bw()
plot_grid(p1, p2, labels = c("A", "B"))
```



10.1 PCA showing batch effect

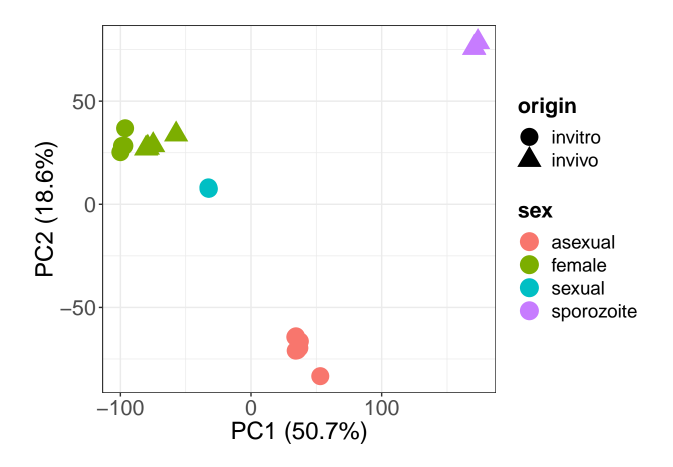
```
pca.res <- prcomp(t(log2.cpm.filtered.norm), scale.=F, retx=T)</pre>
pc.var<-pca.res$sdev^2</pre>
pc.per<-round(pc.var/sum(pc.var)*100, 1)</pre>
pca.res.df <- as_tibble(pca.res$x)</pre>
p1 <- ggplot(pca.res.df, aes(x=PC1, y=PC2, color=sex, shape=origin)) +
  geom_point(size=3) +
  theme(legend.position="right") +
  xlab(paste0("PC1 (",pc.per[1],"%",")")) +
  ylab(paste0("PC2 (",pc.per[2],"%",")")) +
  theme_bw() +
  coord_fixed()
p2 <- ggplot(pca.res.df, aes(x=PC1, y=PC2, color=batch)) +</pre>
  geom_point(size=3) +
  theme(legend.position="right") +
  xlab(paste0("PC1 (",pc.per[1],"%",")")) +
  ylab(paste0("PC2 (",pc.per[2],"%",")")) +
  theme_bw() +
  coord_fixed()
plot_grid(p1, p2, labels = c("A", "B"))
```





10.2 PCA after correcting for batch effect -Figure 3D

```
log2.cpm.filtered.norm <- t(cpm(myDGEList.filtered.norm, log=TRUE))</pre>
log2.cpm.filtered.norm.batchCorrected <- empiricalBayesLM(</pre>
  log2.cpm.filtered.norm,
  removedCovariates = targets$batch,
  fitToSamples = targets$sex_stage=="asexual")$adjustedData;
pca.res <- prcomp(log2.cpm.filtered.norm.batchCorrected, scale.=F, retx=T)</pre>
pc.var<-pca.res$sdev^2</pre>
pc.per<-round(pc.var/sum(pc.var)*100, 1)</pre>
pca.res.df <- as_tibble(pca.res$x)</pre>
ggplot(pca.res.df, aes(x=PC1, y=PC2, color=sex, shape=origin)) +
  geom_point(size=6) +
  theme(legend.position="right") +
  xlab(paste0("PC1 (",pc.per[1],"%",")")) +
  ylab(paste0("PC2 (",pc.per[2],"%",")")) +
  #labs(title="PCA showing all data",
       \#subtitle = "Principal component analysis (PCA) \nshowing all samples after batch correction. <math>\n
  theme_bw() +
  theme(axis.text=element_text(size=16),
        axis.title=element_text(size=18),
        legend.text=element_text(size=14),
        legend.title=element_text(size=16, face="bold"))
```



10.3 Creating DGEList from batch corrected counts

```
design <- model.matrix(~0 + group)</pre>
colnames(design) <- levels(group)</pre>
#need to convert batch corrected Log2 CPM back into counts to create a DGEList for differential testing
log2.cpm.filtered.norm.batchCorrected <- t(log2.cpm.filtered.norm.batchCorrected)
cpm.filtered.norm.batchCorrected <- 2^(log2.cpm.filtered.norm.batchCorrected)</pre>
sample1 <- (as.matrix(cpm.filtered.norm.batchCorrected[,1]*colSums(myDGEList.filtered.norm$counts)[1]))</pre>
sample2 <- (as.matrix(cpm.filtered.norm.batchCorrected[,2]*colSums(myDGEList.filtered.norm$counts)[2]))</pre>
sample3 <- (as.matrix(cpm.filtered.norm.batchCorrected[,3]*colSums(myDGEList.filtered.norm$counts)[3]))</pre>
sample4 <- (as.matrix(cpm.filtered.norm.batchCorrected[,4]*colSums(myDGEList.filtered.norm$counts)[4]))</pre>
sample5 <- (as.matrix(cpm.filtered.norm.batchCorrected[,5]*colSums(myDGEList.filtered.norm$counts)[5]))</pre>
sample6 <- (as.matrix(cpm.filtered.norm.batchCorrected[,6]*colSums(myDGEList.filtered.norm$counts)[6]))</pre>
sample7 <- (as.matrix(cpm.filtered.norm.batchCorrected[,7]*colSums(myDGEList.filtered.norm$counts)[7]))</pre>
sample8 <- (as.matrix(cpm.filtered.norm.batchCorrected[,8]*colSums(myDGEList.filtered.norm$counts)[8]))</pre>
sample9 <- (as.matrix(cpm.filtered.norm.batchCorrected[,9]*colSums(myDGEList.filtered.norm$counts)[9]))</pre>
sample10 <- (as.matrix(cpm.filtered.norm.batchCorrected[,10]*colSums(myDGEList.filtered.norm$counts)[10]</pre>
sample11 <- (as.matrix(cpm.filtered.norm.batchCorrected[,11]*colSums(myDGEList.filtered.norm$counts)[11]</pre>
sample12 <- (as.matrix(cpm.filtered.norm.batchCorrected[,12]*colSums(myDGEList.filtered.norm$counts)[12
sample13 <- (as.matrix(cpm.filtered.norm.batchCorrected[,13]*colSums(myDGEList.filtered.norm$counts)[13
sample14 <- (as.matrix(cpm.filtered.norm.batchCorrected[,14]*colSums(myDGEList.filtered.norm$counts)[14
sample15 <- (as.matrix(cpm.filtered.norm.batchCorrected[,15]*colSums(myDGEList.filtered.norm$counts)[15]
sample16 <- (as.matrix(cpm.filtered.norm.batchCorrected[,16]*colSums(myDGEList.filtered.norm$counts)[16
sample17 <- (as.matrix(cpm.filtered.norm.batchCorrected[,17]*colSums(myDGEList.filtered.norm$counts)[17</pre>
```

```
sample18 <- (as.matrix(cpm.filtered.norm.batchCorrected[,18]*colSums(myDGEList.filtered.norm$counts)[18</pre>
sample19 <- (as.matrix(cpm.filtered.norm.batchCorrected[,19]*colSums(myDGEList.filtered.norm$counts)[19</pre>
sample20 <- (as.matrix(cpm.filtered.norm.batchCorrected[,20]*colSums(myDGEList.filtered.norm$counts)[20]</pre>
sample21 <- (as.matrix(cpm.filtered.norm.batchCorrected[,21]*colSums(myDGEList.filtered.norm$counts)[21]
counts.batchCorrected <- cbind(sample1, sample2, sample3,</pre>
                                 sample4, sample5, sample6,
                                 sample7, sample8, sample9,
                                 sample10, sample11, sample12,
                                 sample13, sample14, sample15,
                                 sample16, sample17, sample18,
                                 sample19, sample20, sample21)
myDGEList.batchCorrected <- DGEList(counts.batchCorrected)</pre>
v.DEGList.batchCorrected <- voom(myDGEList.batchCorrected, design, plot = FALSE)
fit <- lmFit(v.DEGList.batchCorrected, design)</pre>
#setting up contrast matrix for several pairwise comparisons
contrast.matrix <- makeContrasts(sporozoite.vs.female.invitro = sporozoite_invivo - female_invivo,</pre>
                                   sporozoite.vs.asexual = sporozoite_invivo - asexual_invitro,
                                   sporozoite.vs.sexual = sporozoite_invivo - sexual_invitro,
                                   levels=design)
fits <- contrasts.fit(fit, contrast.matrix)</pre>
ebFit <- eBayes(fits)</pre>
```

11 Session info

The output from running 'sessionInfo' is shown below and details all packages and versions used in this script.

```
sessionInfo()
```

```
## R version 3.6.0 (2019-04-26)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS Mojave 10.14.5
##
## Matrix products: default
         /Library/Frameworks/R.framework/Versions/3.6/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.6/Resources/lib/libRlapack.dylib
##
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                graphics grDevices utils
                                               datasets methods
                                                                   base
## other attached packages:
## [1] WGCNA_1.67
                                                    dynamicTreeCut_1.63-1
                              fastcluster_1.1.25
## [4] UpSetR_1.3.3
                              cowplot_0.9.4
                                                    gt_0.1.0
## [7] gplots_3.0.1.1
                              matrixStats_0.54.0
                                                    edgeR_3.26.0
## [10] limma_3.40.0
                              genefilter_1.66.0
                                                    RColorBrewer_1.1-2
## [13] tximport_1.12.0
                             reshape2_1.4.3
                                                    forcats_0.4.0
## [16] stringr_1.4.0
                                                    purrr_0.3.2
                              dplyr_0.8.0.1
```

```
## [19] readr_1.3.1
                              tidyr 0.8.3
                                                    tibble_2.1.2
                              tidyverse_1.2.1
                                                    knitr_1.23
  [22] ggplot2_3.1.1
  [25] rmarkdown_1.13
##
## loaded via a namespace (and not attached):
     [1] colorspace 1.4-1
                               htmlTable 1.13.1
                                                     base64enc 0.1-3
##
     [4] rstudioapi 0.10
                               bit64 0.9-7
                                                     mvtnorm 1.0-10
##
     [7] AnnotationDbi_1.46.0
                               lubridate_1.7.4
                                                     xml2_1.2.0
##
##
   [10] codetools 0.2-16
                               splines_3.6.0
                                                     doParallel_1.0.14
##
  [13] impute_1.58.0
                               robustbase_0.93-4
                                                     Formula_1.2-3
   [16] jsonlite_1.6
                               broom_0.5.2
                                                     annotate_1.62.0
   [19] cluster_2.0.9
                               GO.db_3.8.2
                                                     rrcov_1.4-7
##
##
   [22] compiler_3.6.0
                               httr_1.4.0
                                                     backports_1.1.4
                               Matrix_1.2-17
##
  [25] assertthat_0.2.1
                                                     lazyeval_0.2.2
   [28] cli_1.1.0
##
                               acepack_1.4.1
                                                     htmltools_0.3.6
##
   [31] tools_3.6.0
                               gtable_0.3.0
                                                     glue_1.3.1
   [34] Rcpp_1.0.1
##
                               Biobase_2.44.0
                                                     cellranger_1.1.0
   [37] gdata 2.18.0
                               preprocessCore_1.46.0 nlme_3.1-139
   [40] iterators_1.0.10
                                                     rvest_0.3.3
##
                               xfun_0.7
##
   [43] gtools_3.8.1
                               XML_3.99-0
                                                     DEoptimR 1.0-8
##
  [46] MASS_7.3-51.4
                               scales_1.0.0
                                                     hms_0.4.2
  [49] parallel_3.6.0
                               rhdf5_2.28.0
                                                     yaml_2.2.0
##
   [52] memoise_1.1.0
##
                               gridExtra_2.3
                                                     sass_0.1.0.9000
   [55] rpart 4.1-15
##
                               latticeExtra_0.6-28
                                                     stringi_1.4.3
##
  [58] RSQLite_2.1.1
                               S4Vectors_0.22.0
                                                     pcaPP_1.9-73
   [61] foreach_1.4.4
                               checkmate_1.9.3
                                                     caTools_1.17.1.2
   [64] BiocGenerics_0.30.0
                               rlang_0.3.4
                                                     pkgconfig_2.0.2
##
##
   [67] commonmark_1.7
                               bitops_1.0-6
                                                     evaluate_0.13
##
  [70] lattice_0.20-38
                                                     labeling_0.3
                               Rhdf5lib_1.6.0
  [73] htmlwidgets_1.3
                               bit_1.1-14
                                                     tidyselect_0.2.5
##
   [76] robust_0.4-18
                               plyr_1.8.4
                                                     magrittr_1.5
##
  [79] R6_2.4.0
                               fit.models_0.5-14
                                                     IRanges_2.18.0
   [82] generics_0.0.2
                               Hmisc_4.2-0
                                                     DBI_1.0.0
   [85] pillar_1.4.1
                               haven_2.1.0
##
                                                     foreign_0.8-71
##
    [88] withr 2.1.2
                               survival_2.44-1.1
                                                     RCurl_1.95-4.12
## [91] nnet_7.3-12
                               modelr_0.1.4
                                                     crayon_1.3.4
  [94] KernSmooth 2.23-15
                               locfit_1.5-9.1
                                                     grid 3.6.0
## [97] readxl_1.3.1
                               data.table_1.12.2
                                                     blob_1.1.1
## [100] digest_0.6.19
                               xtable_1.8-4
                                                     stats4_3.6.0
## [103] munsell_0.5.0
```